Issue	Classification	

Application No.	Applicant(s)								
10/007,391	NOLLES ET AL.								
Examiner	Art Unit								
James C Kerveros	2133								

	ISSUE CLASSIFICATION STATEMENT OF THE PROPERTY																		
ORIGINAL CROSS REFERENCE(S)																			
CLASS	S		SUBCL	ASS		CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)												
714			733	3		714	7.	28											
INTERN	IATION	NAL CL	ASSIFIC	CATION					h										
Glol		<b>?</b>	31/	11 . L									p==14+2+14+14+14+14+14+14+14+14+14+14+14+14+14+						
	,		31/	۷.															
			1																
			/																
N.			/																
\ #	1/4	ク×		8	21	LZ I			77	بـــــــــــــــــــــــــــــــــــــ	1 n_^	Δ.							
V			) Ke	ervero	2 (6				<b></b>		1AR	KŁ	3		Total	Claim	s Allo	wed:	14
Λ		tant Ex	::::::::::::::::::::::::::::::::::::::		ate)		A	$\mathcal{U}$	21	ے ک	7								
							0.	,,,,,,	Λ	$\rho_{2}$		-) 9-, /I	// <sub>-</sub>		O.G.			0.G.	
7							7/	The second	7左	O/A	nnce	سلاس	7/7/0	9	Print	Claim(s	s)	Prin	t Fig.
(Leg	allns	trumen	ts Exa	miner)	Pat			(Chi	naryExa	aminer)		(Date)				1			1
					D C	1 0													
Cla	aims	renun	nbere	d in th	e san	ne orde	r as p	resen	ted by	/ appl	cant	ОС	PA			D.		☐ R.	.1.47
	T									<u>г</u> -			1	İ	:				
Final	Original		Final	riginal		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
፲	Ori		<u>Г</u>	Ori		<u> </u>	Ori		ഥ	Ö		ш	Ori		<u>ц</u>	Ori		ш	Ori
1	1			31			61			91			121			151			181
2	2	ŀ		32			62			92			122			152			182
3	3			33			63			93	]		123			153			183
4	4			34			64			94			124			154	•		184
5	5			35			65			95			125			155			185
8	<u>6</u> 7			36 37			66 67			96 97			126 127			156 157			186 187
6	8			38			68			98		MANTAL TEAL	128			158			188
9	9	ŀ		39			69		-	99			129			159			189
<del></del>	10			40			70			100	]		130			160		, , , , , , , , , , , , , , , , , , , ,	190
	11			41			71			101	[		131			161			191
	12			42	8		72			102		· · · · · · · · · · · · · · · · · · ·	132			162			192
	13 14			43			73			103 104			133			163 164	•		193
<b>—</b>	15			44 45			74 75			104	1 1		135		•	165		<u>,                                     </u>	194 195
	16			46			76			106			136		-	166			196
	17			47			.77			107	]		137			167			197
	18			48			78			108	]		138			168			198
	19			49			79			109			139			169			199
<del></del>	20			50			80			110			140			170			200
	21			51 52			81 82			111 112	} }	<del></del>	141			171			201
<del></del>	22 23		·	53			83		<b></b>	113	1 1		143			172 173			202 203
· · · ·	24	}		54			84			114			144			174			204
<del></del>	25	ŀ		55			85			115	]		145			175			205
<del></del>	26			56			86			116	]		146			176			206
	27			57			87			117			147			177			207
	28			58			88			118			148			178		<del>-</del>	208
	29		-	59			89			119			149			179			209
	30		····	60			90	L	L	120	L		150			180			210